## **Fliteboard**

### Most versatile

Proven as the best all-rounder for any level of experience and riding style. Short enough for performance with enough volume and stability to support early aquaplaning.



Carbon









**Fibreglass** 



### All riders

- 5'8"/172cm 100 litres
- Best seller
- Fibreglass or carbon
- Early planing

### **PRO**

# Level up

Responsive, manoeuvrable and intrepid. For those with previous boardsports experience and lighter weight riders. Black PRO is freestyle ready with optional footstraps.



#### Carbon



#### **Fibreglass**



# Confident starters to experts

- 5'0"/154cm 67 litres
- Optional footstraps
- Fibreglass or carbon
- Moderate planing

### **ULTRA**

# Extreme riding

Fully equipped with new silicon handles, leash plug and optional footstraps. For seasoned riders who want to push the boundaries of what's possible on an eFoil.



#### Carbon



## **Expert riders**

- 4'2"/127cm 57 litres
- Optional footstraps
- 80cm mast / 32"
- Late planing

# **ULTRA L**

# World's lightest

Stripped back to optimise weight and performance. Responsive like a surf foil, with the power of an eFoil. Paired with Flitecell Nano, it's the lightest, most agile ride ever.



#### Carbon



## **Expert riders**

- 4'2" 57 litres
- 22.5kg / 49.5lbs with Nano
- 80cm mast / 32"
- Late planing

### **AIR**

# Beginner friendly

An easy-going, inflatable board for learning and adventures. Increased buoyancy and stability is perfect for yachts, resorts, families, schools and heavier or older riders.



Inflatable + Carbon Core



### Beginners, yachts & schools

- 6'0" 150 litres
- Rugged inflatable
- Buoyant & stable
- Learn to fly

### **Dual Drive**

# Jet or prop? You decide

The world's first interchangeable jet and propeller system built into Series 3. Change propulsion in seconds, with no tools.



#### Flite Jet

New jet for the safest and smoothest ride.

## Flite Propeller

For maximum thrust, efficiency and speed.

### True Glide Prop

For powered and unpowered wave riding.